ABSTRACT OF THE DISCLOSURE

An apparatus in the treatment of stock passed to a headbox of a paper machine or equivalent includes at least two stock chests $(10a_1, 10a_2)$. Stock (M_1) from a first stock chest $(10a_1)$ is passed along a line (a_1, a_2) to a hydrococyclone plant (20) in the short circulation of the paper machine or equivalent. An accept line (a_3) of the hydrocyclone plant is connected with a stock line (b_1) of the stock (M_2) fed from a second stock chest $(10a_2)$, and a combined stock flow is passed along a line (b_2) to the headbox (100) of the paper machine or equivalent. A method in the treatment of the stock passed to a headbox of a paper machine or equivalent is disclosed.

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